1FW/2187



Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

63286

Application ID:

09752587

METHOD FOR RESOLVING

ADDRESS SPACE CONFLICTS

Title of Invention:

BETWEEN A VIRTUAL MACHINE

MONITOR AND A GUEST

OPERATING SYSTEM

First Named Inventor:

Richard Uhlig

Domestic/Foreign Application:

Domestic Application

Filing Date:

2000-12-27

Effective Receipt Date:

2004-06-24

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

1639

Attorney Docket Number:

42P09768

Total Fees Authorized:

Digital Certificate Holder: cn=John P. Ward,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 0bc522c27c4c26548e25c7dbe7c0947641f75f3d



TRANSMITTAL

LENTE TRELIECTRONIC Version v1.1 Stylesheet Version v1.1.0

> Title of Invention

METHOD FOR RESOLVING ADDRESS SPACE CONFLICTS BETWEEN A VIRTUAL MACHINE MONITOR AND A GUEST **OPERATING SYSTEM**

Application Number:

09/752587

Date:

2000-12-27

First Named Applicant: Richard Uhlig

Confirmation Number:

1639

Attorney Docket Number: 42P09768

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
John P Ward Registered Number: 40,216	John P Ward	Attorney

Documents being submitted

Files

us-ids

42P9768-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR RESOLVING ADDRESS SPACE CONFLICTS BETWEEN A VIRTUAL MACHINE MONITOR AND A GUEST OPERATING SYSTEM

Application Number:

09/752587

Confirmation Number:

1639

First Named Applicant:

Richard Uhlig

Attorney Docket Number: 42P09768

Art Unit:

2187

Examiner:

Kathy Takeguchi

Search string:

(3996449 or 4207609 or 4419724 or 4430709 or 4802084 or 4975836 or 5187802 or 5230069 or 5287363 or 5295251 or 5361375 or 5469557 or 5506975 or 5555385 or 5555414 or 5560013 or 5574936 or 5604805 or 5633929 or 5668971 or 5684948 or 5706469 or 5740178 or 5752046 or 5809546 or 5935247 or 5956408 or 5978475 or 6044478 or 6088262 or 6093213 or 6131166 or 6175924 or 6188257 or 6199152 or 6275933 or 6397379 or 6529909 or 6560627 or 6651171

or 20010027511 or 20020147916 or

20020166061 or 20020169717 or 20030074548

or 20030126453 or 20030159056 or 20030188179 or 20040117539).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	3996449	1976-12-07	Attanasio et al.			
	2	4207609	1980-06-10	Luiz et al.			
	3	4419724	1983-12-06	Branigin et al.			
	4	4430709	1984-02-07	Schleupen et al.			
	5	4802084	1989-01-31	Ikegaya et al.			
	6	4975836	1990-12-04	Hirosawa et al.			
	7	5187802	1993-02-16	Inoue et al.			

6	PEVO	
	7011 5 4 50 yr 35	
/	CATENT & TR	

 			· · · · · · · · · · · · · · · · · · ·
8	5230069	1993-02-16	Brelsford
9	5287363	1994-02-15	Wolf et al.
10	5295251	1994-03-15	Wakui et al.
11	5361375	1994-11-01	Ogi
12	5469557	1995-11-21	Salt et al.
13	5506975	1996-04-09	Onodera
14	5555385	1996-09-10	Osisek
15	5555414	1996-09-10	Hough et al.
16	5560013	1996-09-24	Scalzi et al.
17	5574936	1996-11-12	Ryba et al.
18	5604805	1997-02-18	Brands
19	5633929	1997-05-27	Kaliski, Jr.
20	5668971	1997-11-16	Neufeld
21	5684948	1997-11-04	Johnson et al.
22	5706469	1998-01-06	Kobayashi
23	5740178	1998-04-14	Jacks et al.
24	5752046	1998-05-12	Oprescu et al.
25	5809546	1998-09-15	Greenstein et al.
26	5935247	1999-08-10	Pai et al.
27	5956408	1999-09-21	Arnold
28	5978475	1999-11-02	Schneier
29	6044478	2000-03-28	Green
30	6088262	2000-07-11	Nasu
31	6093213	2000-07-25	Favor et al.
32	6131166	2000-10-10	Wong-Isley
33	6175924	2001-01-16	Arnold
34	6188257	2001-02-13	Buer
35	6199152	2001-03-06	Kelly et al.
36	6275933	2001-08-14	Fine et al.
37	6397379	2002-05-28	Yates et al.
38	6529909	2003-03-04	Bowman-Amuah
39	6560627	2003-05-06	McDonald et al.
40	6651171	2003-11-18	England et al.

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

APP_ID=09752587

JUN 2 4 2004 AUGUSTER

A.				10: 1			
ini	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20010027511	2001-10-04	Wakabayashi et al.			
	2	20020147916	2002-10-10	Strongin et al.			
	3	20020166061	2002-11-07	Falik et al.		·	
	4	20020169717	2002-11-14	Challener			
	5	20030074548	2003-04-17	Cromer et al.			
	6	20030126453	2003-07-03	Glew et al.			
	7	20030159056	2003-08-21	Cromer et al.			
	8	20030188179	2003-10-02	Challener et al.			
	9	20040117539	2004-06-17	Bennett			

Signature

Examiner Name	Date		